

INTERNATIONAL STUDENT CONTEST “EIFtronic 2017”

Regulations of Contest

General

These regulations establish the objectives of contest, conditions of participation, organization of contest, evaluation of tasks and award of participants.

Aim of contest

To promote interest in electronics, to improve the knowledge and practical skills on electronics, to develop teamwork and foreign language skills.

Place and time

Contest will be held at Vilnius Kolegija/University of Applied Sciences, the Faculty of Electronics and Informatics. Address: J. Jasinskio str. 15, Event hall (room 327) Vilnius. Date: 23-24 March, 2017.

Registration starts on 23 March at 9.30, Event hall (room 327).

Start of contest – 10.00, Event hall. Short self-introduction of participating teams (up to 3 min.).

Theoretical task. 10.30 – 12.00, room 321.

Practical tasks. 12.15 – 14.00., rooms: 401, 406, and 410.

Lunch – 14.10 - 14.40

Announcement of results and award of winners. 15.00 – 15.40, Event hall.

The cultural program - on **24 March**, 10.00 – 14.00.

Participants

Students of electronics and electrical engineering study areas are eligible to participate. One team should consist of three students and one leader (teacher).

Contest Commission

Contest commission consists of participating teachers. Commission chairman will be elected by commission members. Commission determines individual tasks winners and team winner.

Tasks of contest and proceeding

Tasks of contest will be presented in English. The teams perform these tasks:

Theoretical test

All team members (students) will perform test at the same time. Test is composed of electronics and electrical engineering study areas: Physics, Electronics, Electrotechnics, Analogical and Discrete Devices, Signals and circuits, Electrical measurements.

1st practical task

Assembling of electronic circuit and measurement

Using K&H equipment (http://www.kandh.com.tw/products_2.php?prod=70) assemble the circuit and perform the measurements of parameters.

2nd practical task

Assembling and controlling an electronic circuit with *Arduino UNO*

According to the task assemble a circuit using real details in breadboard, connect it to microcontroller Arduino UNO, and write a program for microcontroller.

3rd practical task

Assembling an electronic device

According to the task mount and solder electronic device.

ALL PRACTICAL TASKS WILL BE PERFORMED AT THE SAME TIME. ONE TEAM MEMBER WILL PERFORM ONE PRACTICAL TASK.

Evaluation of tasks

Theoretical test

Theoretical test is worth up to 100 points. All team members will perform the same test, the average of all team members obtained points will be added to final team evaluation.

Practical tasks

Each practical task is evaluated individually and obtained points are added to final team evaluation. Task performance time is taken in to account.

1st practical task

Time: 1 hour 45 minutes.

Task will be evaluated up to 100 points.

2nd practical task

Time: 1 hour 45 minutes.

Task will be evaluated up to 100 points.

3rd practical task

Time: 1 hour 45 minutes.

Set of details, printed circuit board, tools, principal electrical scheme and methodical material will be provided for the participants.

Task will be evaluated up to 100 points: fully functioning device (up to 75 points), quality of soldering (up to 15 points), quality of mounting (up to 10 points).

The more detailed information about evaluation of tasks will be provided at the meeting of team leaders.

Award of participants

The winner becomes the team with maximal points collected. If there are two or more teams with the same points collected, the higher place will be designated to the team, which have more points on practical tasks. Team winner and most points collected students at individual tasks will be awarded diplomas and sponsors prizes. IInd and IIIrd place winners will be awarded diplomas. For all participants and team leaders the certificates of participation will be handed.

You are welcome to participate!

More detailed information tel. +370-620-58007

e-mail. a.kozic@eif.viko.lt

Vilniaus kolegija/University of Applied Sciences

Faculty of Electronics and Informatics

Department of Electronics